Forth Environment Link | Risk Assessment



FEL Project	Cycling -Stirling Active Travel Hub	Initial Assessment Date	2/3/20						
Event Name	Cycling-FVC Alloa led ride Event Date 03/03/20								
Event Activity/Description	led cycling ride route <u>https://ridewithgps.com/routes/31526898</u>								
Risk Assessment Completed By	Holly Hunter	Job Title	Project Officer						
Countersigned by	ntersigned by Mairi Macintosh		Project Officer						

(a) Scales of Likelihood:

(b) Scales of Risk Severity:

1 = Rare

1 = None on Negligible Injury e.g. Scrapes/Scratches requiring little/ no medical treatment

2 = Unlikely

3 = Possible

4 = Probable

5 = Almost Certain

2 = Minor Injury e.g. Sprain/Strain

3 = Injury's classified as notifiable requiring treatment

4 = Serious injury e.g. Fracture/Loss of limb

5 = Death of person/persons

Risk Assessment:	*See Scales Above				*Additional Recommendations above and beyond existing control measures			
What are the hazards, and what injuries could occur?	Who might be harmed?	(a) * Likelihood of risk?	(b) * Severity of risk?	Risk Priority (a)x(b)	Existing Control Measures in place	Any Recommendations*	Action by who?	Action by when
Falling off the bike - minor injuries	Staff and participants	2	2	4	Determine the rider's ability. Ensure the route is appropriate. Route risk assessed and dangers explained at pre- ride briefing ensuring participants understand.	none		
Bike Failure - minor injuries	Staff and participants	2	2	4	M-Check bikes. Check your own bike and ask participants to check their bikes.	None		
Weather- particularly ice, wind speed and flood – minor injuries	Staff and participants	2	2	4	Check weather forecast to assess if ride can go ahead if appropriate route change from untreated ground.	None		

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					Continuous evaluation and potential shortening of route. Recommend suitable clothing.		
Collision with road going traffic – serious injury	Staff and participants	4	2	8	Route risk assessed and dangers explained at pre- ride briefing ensuring participants understand. Ride leader to give clear signals and instructions.	None	
Collision with other cyclists – injury classified as notable	Staff and participants	3	2	6	Route risk assessed and dangers explained at pre- ride briefing ensuring participants understand. Ride leader to use bell and give clear warnings to participants.	None	
Collision with pedestrians and dogs – through park in Alloa	Staff and participants	2	2	4	Route risk assessed and dangers explained at pre- ride briefing ensuring participants understand. Ride leader to use bell and give clear warnings to participants.	None	
Collision with road going traffic – FVC to Alloa tower	Staff and participants	2	5	10	Route risk assessed and dangers explained at pre- ride briefing ensuring participants understand.	None	
Debris on path, fall – cycle path	Staff and Participants	2	2	4	Route risk assessed and dangers explained at pre- ride briefing ensuring participants understand.	None	

On-the-day Risk Evaluation xxxxx:

Please list any additional hazards/control measures implemented on the day, due to specific conditions? (i.e. adverse weather conditions...)

What are the hazard what injuries could o	- might he	(a) * Likelihood of risk?	(b) * Severity of risk?	Risk Priority (a)x(b)	Existing Control Measures in place	Any Recommendations	Action by who?	Action by when
Ice on Ground	Staff and	3	3	9	Safety Briefing prior to Event – route	None		dd/mm/yyyy
	Participants				change from untreated ground.			

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	Continuous Evaluation and potential shortening of route		